189

# Virology

QR 360 V5

**VOLUME 17 • 1962** 

### **EDITORS**

George K. Hirst, EDITOR-IN-CHIEF L. M. Black Myron K. Brakke S. E. Luria L. Siminovitch

### ASSOCIATE EDITORS

Thomas F. Anderson Werner Henle W. Schäfer G. Bertani A. D. Hershey D. Gordon Sharp Rupert J. Best Robert Horne Albert Siegel R. H. E. Bradley Paul Kaesberg Robert L. Sinsheimer John S. Colter Basil Kassanis F. Stahl Frank Fenner Leon Levintow Michael Stoker H. Fraenkel-Conrat André Lwoff Irwin Tessman Robert W. Fulton Benjamin Mandel H. G. Wittmann W. F. Rochow Clarence R. Fuerst C. E. Yarwood Karl Habel Harry Rubin

ACADEMIC PRESS

New York and London



## COPYRIGHT©, 1962, BY ACADEMIC PRESS INC.

### ALL RIGHTS RESERVED

NO PART OF THIS VOLUME MAY BE REPRODUCED IN ANY FORM, BY PHOTOSTAT, MICROFILM, OR ANY OTHER MEANS, WITHOUT WRITTEN PERMISSION FROM THE PUBLISHERS.

# Contents of Volume 17

Number 1, May 1962

R. I. B. Francki. The Inhibition of Plant Virus Multiplication in Two Host Species	
by 2-Thiouracil.	1
R. I. B. Francki. Infectivity of Tobacco Mosaic Virus from Tobacco Leaves Treated with 2-Thiouracil.	
R. I. B. Francki and R. E. F. Matthews. Relation between Incorporation of 2-Thio-	9
uracil into Tobacco Mosaic Virus Nucleic Acid and Virus Inhibition	22
S. Brenner, S. P. Champe, G. Streisinger, and L. Barnett. On the Interaction of	44
Adsorption Cofactors with Bacteriophages T2 and T4	30
TAKESHI TANIGUCHI. The Amount of Some Organic Acids Found in TMV-infected	50
Tobacco Leaves Floated on Water or on Various Organic Acids	40
G. Kellenberger, M. L. Zichichi, and H. T. Epstein. Heterozygosis and Recombina-	
tion of Bacteriophage	44
JOHN W. DRAKE AND PATRICIA ANN LAY. Host-controlled Variation in NDV	56
Bernice E. Eddy, Gerald S. Borman, George E. Grubbs, and Ralph D. Young.	
Identification of the Oncogenic Substance in Rhesus Monkey Kidney Cell	
Cultures as Simian Virus 40	65
CARL F. T. MATTERN. Electron Microscopic Observations of Tobacco Mosaic Virus	
Structure	76
Charles Breedis, Leonard Berwick, and Thomas F. Anderson. Fractionation of	0.4
Shope Papilloma Virus in Cesium Chloride Density Gradients	84 95
R. I. CARP AND H. KOPROWSKI. Mutation of Type 3 Poliovirus with Nitrous Acid	99
EBERHARD WECKER, KLAUS HUMMELER, AND OTMAR GOETZ. Relationship between	99
Viral RNA and Viral Protein Synthesis	110
W. Plowright, J. G. Cruickshank, and A. P. Waterson. The Morphology of Rinder-	
pest Virus	118
ROBERT F. BILS AND CECIL E. HALL. Electron Microscopy of Wound-Tumor Virus.	123
	131
H. Rubin, L. Fanshier, A. Cornelius, and W. F. Hughes. Tolerance and Immunity	
in Chickens after Congenital and Contact Infection with an Avian Leukosis Virus.	
ALEXANDER KOHN AND DOV YASSKY. Growth of Measles Virus in KB Cells	157
WALTER SAUERBIER. The Influence of the Metabolic State of the Host Bacteria on the	101
Survival of Phage T1 Irradiated with Ultraviolet Light	164
A. C. Allison, F. E. Buckland, and C. H. Andrewes. Effects of Sulfhydryl Reagents	171
on Infectivity of Some Viruses.	176
A. C. Allison. Observations on the Inactivation of Viruses by Sulfhydryl Reagents. H. Rubin and P. K. Vogt. An Avian Leukosis Virus Associated with Stocks of Rous	170
	184
Sarcona Trus	101
DISCUSSION AND PRELIMINARY REPORTS	
J. N. WILSON AND P. D. COOPER. Photodynamic Demonstration of Two Stages	
in the Growth of Poliovirus	195

Friedrophoresis for the Electron Williams of Williams	196
Sehchi Matsumoto. Electron Microscopy of Nerve Cells Infected with Street Rabies Virus.	198
Manfred Mussgay and Octavio Suarez. Multiplication of Vesicular Stomatitis	202
ROLAND R. RUECKERT, WOLFRAM ZILLIG, AND K. HUBER. An Improved Procedure	
for the Purification of Bacteriophage ΦX 174	204
T. Sreevalsan and R. Z. Lockart, Jr. A Comparison of Methods for Interferon	207
Assay	
Chemically-Treated Vaccinia Virus Revealed by Negative Staining 2	208
H. MIZUTANI, T. BEALS, A. V. HENNESSY, AND F. M. DAVENPORT. A Simple Pro-	210
cedure for Purification of Viral Hemagglutinin	212
John Hotchin. The Foot Pad Reaction of Mice to Lymphocytic Choriomeningitis	
Virus P. Denys, Jr. and A. Prinzie. Influence of Chick Embryo Age on Assay of Polio-	214
virus RNA in Embryonated Eggs. 2	216
TSUTOMU WATANABE, TOSHIO FUKASAWA, AND TOSHIYA TAKANO. Conversion of	
Male Bacteria of Escherichia coli K 12 to Resistance to f Phages by Infection with	017
the Episome "Resistance Transfer" Factor	216
from Cellular Ribonucleic Acids	219
C. H. Andrewes. Nomenclature of Enteroviruses	221
V. I. Agol and M. Ya. Chumakova. An Agar Polysaccharide and d Marker of Poliovirus.	221
Number 2, June 1962	
T. VANTSIS AND P. WILDY. Interaction of Herpes Virus and HeLa Cells: Compari-	
son of Cell Killing and Infective Center Formation	225
PHILIP E. HARTMAN AND A. W. KOZINSKI. Effects of P <sup>32</sup> Decay on Transduction by	
Salmonella Phage P22  K. B. Easterbrook. Interference with the Maturation of Vaccinia Virus by Isatin	233
$\beta$ -Thiosemicarbazone	245
AMES W. Mosley and John F. Enders. Growth of Poliovirus in Cotton-Plugged	
Monkey Kidney Cell Cultures  Monto Ho. Kinetic Considerations of the Inhibitory Action of an Interferon Pro-	252
duced in Chick Cultures Infected with Sindbis Virus	262
M. W. Johnson and Roy Markham. Nature of the Polyamine in Plant Viruses	276
Wilbur Fiske Noyes. The Surface Fine Structure of Vaccinia Virus	282
action of Poliovirus and HeLa Cells	288
HIRAKU TAKEBE AND PHILIP E. HARTMAN. Effects of X-Rays on Transduction by	
Salmonella Phage P22.  Kurt Paucker, Zofia Skurska, and Werner Henle. Quantitative Studies on Viral	295
Interference in Suspended L Cells. I. Growth Characteristics and Interfering Ac-	
tivities of Vesicular Stomatitis, Newcastle Disease, and Influenza A Viruses.	301
Kari Cantell, Zofia Skurska, Kurt Paucker, and Werner Henle. Quantitative Studies on Viral Interference in Suspended L Cells. II. Factors Affecting Inter-	
Theorem Inter-	

ference by UV-Irradiated Newcastle Disease Virus against Vesicular Stomatitis	
Virus  Kurt Paucker, Kari Cantell, and Werner Henle. Quantitative Studies on Viral  Interference in Suspended L Cells. III. Effect of Interfering Viruses and Inter-	312
Felix E. Wassermann. The Inactivation of Adenoviruses by Ultraviolet Irradiation	
and Nitrous Acid.  Johng S. Rhim, Liane E. Jordan, and Heather Donald Mayor. Cytochemical, Fluorescent-Antibody, and Electron Microscopic Studies on the Growth of Reovirus (ECHO 10) in Tissue Culture.	
DISCUSSION AND PRELIMINARY REPORTS	0.1.
R. N. Ushijima, D. W. Hill, G. H. Dolana, and L. P. Gebhardt. Plaque Mu-	
tants of WEE Virus	356
Inoculated by Aphids	357
Histogenesis.  J. Nagington, W. Plowright, and R. W. Horne. The Morphology of Bovine	359
Papular Stomatitis Virus Edwin A. Mirand and James T. Grace, Jr. Induction of Leukemia in Rats	361
with Friend Virus	364
Number 3, July 1962	
EDWARD S. SYLVESTER AND R. H. E. BRADLEY. Effect of Treating Stylets of Aphids	367
with Formalin on the Transmission of Sugar Beet Yellows Virus  JANINE SECHAUD AND GEORGE STREISINGER. Phenotypic Expression of Recombinants	
Peter E. Lee. Acquisition Time and Inoculation Time in Transmission of Aster Yel-	387
DOROTHY K. FRASER. Properties and Origin of the Transducing Particles in Low Fre-	394
quency Transduction by Bacteriophage λ.  [RVING RAPPAPORT AND JIA-HSI WU. Release of Inhibited Virus Infection Following	
Irradiation with Ultraviolet Light	420
Peter J. Gomatos, Igor Tamm, Samuel Dales, and Richard M. Franklin. Reovirus Type 3: Physical Characteristics and Interaction with L Cells	
Peter J. Gomatos and Igor Tamm. Reactive Sites of Reovirus Type 3 and Their In-	455
BILLIE L. PADGETT, MERRY S. MOORE, AND DUARD L. WALKER. Plaque Assays for	400
Myxoma and Fibroma Viruses and Differentiation of the Viruses by Plaque Form.  DAN H. MOORE, MAURICE C. DAVIES, SEYMOUR LEVINE, AND MARY E. ENGLERT.	
Correlation of Structure with Infectivity of Influenza Virus  Kendall O. Smith and Joseph L. Melnick. A Method for Staining Virus Particles and	470
The state of the s	480
LEO SACHS, DAN MEDINA, AND YOHEVED BERWALD. Cell Transformation by Polyoma Virus in Clones of Hamster and Mouse Cells	491

C. E. Taylor. Transmission of Raspberry Ringspot Virus by Longidorus elongatus	409
(de Man) (Nematoda: Dorylaimidae)	493
Peter Isacson and David M. Holden. Human Blood Group Activity Associated with a Myxovirus.	494
Fred Rapp and Charlotte Friend. Detection of Cytoplasmic Deoxyribonucleic	
Acid and Nucleoproteins with Antinuclear Serum	497
KENNETH K. TAKEMOTO AND HARVEY LIEBHABER. Virus-Polysaccharide Inter-	
actions. II. Enhancement of Plaque Formation and the Detection of Variants of Poliovirus with Dextran Sulfate	499
	100
Number 4, August 1962	503
C. Vasquez and P. Tournier. The Morphology of Reovirus	511
CARL F. T. MATTERN. Some Physical and Chemical Properties of Coxsackie Viruses	
A9 and A10	520
L. HOYLE, R. W. HORNE, AND A. P. WATERSON. The Structure and Composition of	
the Myxoviruses. III. The Interaction of Influenza Virus Particles with Cytoplasmic Particles Derived from Normal Chorioallantoic Membrane Cells	533
ILAN SELA AND SHALOM W. APPLEBAUM. Occurrence of Antiviral Factor in Virus-	
Infected Plants	543
F. E. NITZANY AND I. SELA. Interference between Cucumber Mosaic Virus and To-	
bacco Mosaic Virus on Different Hosts	
tron Microscope	
Toshisada Matsumoto and Koichiro Maeno. A Host-Induced Modification of He-	
magglutinating Virus of Japan (HVJ, Sendai Virus) in Its Hemolytic and Cytopathic	
Activity	563
Transmission of Sugar Beet Yellows Virus	
G. LOEBENSTEIN. Inducing Partial Protection in the Host Plant with Native Virus	
Protein	574
R. C. Sinha and L. M. Black. Studies on the Smear Technique for Detecting Virus	
Antigens in an Insect Vector by Use of Fluorescent Antibodies.  ROBERT W. SPEIR. pH and Thermal Stability of Mengo Virus.	
DISCUSSION AND PRELIMINARY REPORTS	000
SEYMOUR LEVINE. Some Characteristics of an Interferon Derived from Embryo-	
nated Eggs Infected with Newcastle Disease Virus	
HARVEY M. SHEIN AND JEANA D. LEVINTHAL. Fluorescent Antibody and Comple-	- 7
ment Fixation Tests for Detection of SV40 Virus in Cell Cultures	
Liane E. Jordan and Heather Donald Mayor. The Fine Structure of Reovirus, a New Member of the Icosahedral Series.	
R. H. E. Bradley and E. S. Sylvester. Do Aphids Carry Transmissible Sugar	
Beet Yellows Virus via Their Stylets?—Evidence from Ultraviolet Irradiation	. 59
M. H. V. VAN REGENMORTEL. Purification of a Plant Virus by Filtration through	
Granulated Agar	. 60
Enzymes of Cultured Human Cells by Vaccinia Virus Infection	g . 60
Wayne E. Magee. DNA Polymerase and Deoxyribonucleotide Kinase Activities	s
in Cells Infected with Vaccinia Virus	. 60
Author Index Subject Index	. 60
Subject index	61